To: Strynar, Mark[Strynar.Mark@epa.gov]

From: Medina-Vera, Myriam[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B081A1F48A044B4C9D1EBC4992C54DEE-MEDINA-VERA, MYRIAM]

Sent: Tue 5/15/2018 7:05:38 PM (UTC)
Subject: FW: Clearance for PFAS presentation

Strynar TCDG 2018 (revised final).pdf

Sobus 363 review for Strynar TCDG slides JRS.pdf

Sorry- did not copy you on the e-mail I send.

Myriam Medina-Vera, Ph.D.
Chief PHCB/EMMD/NERL
Research Triangle Park, NC
Voice: 919-541-5016
Fax: 919-541-3527
Mobile: Ex. 6 Personal Privacy (PP)

From: Medina-Vera, Myriam

Sent: Tuesday, May 15, 2018 3:01 PM

To: Benton, Breanne <Benton.Breanne@epa.gov>

Cc: Timothy Buckley <Buckley.Timothy@epa.gov>; Oshima, Kevin <Oshima.Kevin@epa.gov>; Guiseppi-Elie, Annette <Guiseppi-

Elie.Annette@epa.gov>

Subject: Clearance for PFAS presentation

Hi Breanne,

Jan Contreras informed me that all clearances are now going to you. Attached is the revised presentation (based on reviewer's comments) and the review form for a presentation that Mark Strynar will be doing on Thursday. This presentation was included in the abstracts approved below. The meeting is the Triangle Chromatography Discussion Group, Spring Symposium, May 17th, 2018. The Citation is: #ORD-025800: Discovery of Emerging Per-and Polyfluoroalkyl Substances.

Mark changed the presentation title from the abstract. The topic is the same. Andy Gillespie is not available so Annette Guiseppi-Elie will be in the routing.

- Product type, subtype: Presentations and Technical Summaries, Presentation
- Product title: Discovery of Emerging Per-and Polyfluoroalkyl Substances- Final title of presentation: "Utilizing LC-MS to detect GenX in drinking water"
- Author: Mark StrynarInitiator: Breanne Benton

Subject: STICS: All Approvals Complete - Provide Citation: #ORD-025800: Discovery of Emerging Per-and Polyfluoroalkyl Substances

This e-mail is to inform you that all approvals/reviews have been completed for the following clearance submission in STICS:

- Product type, subtype: Presentations and Technical Summaries, Presentation
- Product title: Discovery of Emerging Per-and Polyfluoroalkyl Substances
- Author: Mark Strynar
- Initiator: Breanne Benton
- ORD Tracking Number: Tracking # ORD-025800

The clearance submission is now available for you to complete the citation and create an SI record:

Please click here to access STICS.

This e-mail is to inform you that all approvals/reviews have been completed for the following clearance submission in

STICS:

- Product type, subtype: Presentations and Technical Summaries, Abstract
- Product title: Investigations of per- and polyfluorinated compounds in environmental samples and contemporary products
- Author: Mark StrynarInitiator: Breanne Benton
- ORD Tracking Number: Tracking # ORD-025844

The clearance submission is now available for you to complete the citation and create an SI record:

Please click here to access STICS.

This e-mail is to inform you that all approvals/reviews have been completed for the following clearance submission in STICS:

- Product type, subtype: Presentations and Technical Summaries, Abstract
- Product title: Investigations of per- and polyfluorinated compounds in environmental samples and contemporary products
- Author: Mark Strynar
- Initiator: Breanne Benton
- ORD Tracking Number: Tracking # ORD-025841

Please click here to access STICS.

This e-mail is to inform you that all approvals/reviews have been completed for the following clearance submission in STICS:

- Product type, subtype: Presentations and Technical Summaries, Abstract
- Product title: Investigations of per- and polyfluorinated compounds in environmental samples and contemporary products
- Author: Mark Strynar
- Initiator: Breanne Benton
- ORD Tracking Number: Tracking # ORD-025843

Please click here to access STICS.

Myriam Medina-Vera, Ph.D. Chief PHCB/EMMD/NERL Research Triangle Park, NC Voice: 919-541-5016

Fax: 919-541-3527 Mobile: Ex. 6 Personal Privacy (PP)